

WHAT IS CLAIMED IS:

1. A current sensor arrangement for measuring a subject electrical current flow, said current sensor arrangement comprising:

5 an elongated conductor having fixed dimensions, and being configured for producing a generally planar magnetic field within a spatial region adjacent said conductor when said subject electrical current flows therethrough;

10 a magnetic field sensing device which produces a signal voltage in response to a magnetic field in a particular direction therethrough, the magnitude of which signal voltage is approximately linearly related to
15 the magnitude of said magnetic field in its vicinity, at least over a limited range of magnetic fields, which magnetic field sensing device may be temperature-dependent or variable in its sensitivity from device to device, said
20 magnetic field sensing device being located in said spatial region with said particular direction generally parallel to said planar magnetic field, whereby said magnetic field sensing device produces a magnetic-field-
25 representative signal voltage in response to said magnetic field;

controllable test current generating means magnetically coupled to said spatial region, for, when energized, generating a
30 predetermined current flow for generating a test magnetic field component in said spatial

region, which test magnetic field component is generally parallel with said planar magnetic field, whereby said magnetic field sensing
35 device produces a magnetic-field-representative signal voltage related to the magnitude of the sum of said subject electric current and said predetermined current;

control means coupled to said
40 magnetic field sensing device and to said test current generating means, for recurrently energizing said controllable test current generating means, and for determining the magnitude of said current flow in said
45 elongated conductor from at least (a) the magnitude of said magnetic-field-representative signal voltage during those times during which said controllable test current generating means is energized, (b) the magnitude of said
50 magnetic-field-representative signal voltage during times in which said controllable test current generating means is not energized, and (c) the magnitude of said predetermined current.

2. A current sensor arrangement according to claim 1, wherein said magnetic field sensing device is one of a giant
5 magnetoresistive device and spin-dependent tunneling device.

3. A current sensor arrangement according to claim 1, wherein:

5 said test current generating means is
galvanically coupled to said elongated
conductor adjacent said spatial region, for
causing said test current to flow through said
elongated conductor; and wherein

10 said control means comprises
switching means, for, when in the conducting
state, gating said predetermined current to
said elongated conductor, and for, when in the
nonconducting state, preventing said
predetermined current from flowing in said
elongated conductor.

5 4. A current sensor arrangement
according to claim 3, wherein said conducting
means comprises current conductors connected to
said elongated conductor on either side of said
spatial region.

5 5. A current sensor arrangement
according to claim 1, wherein:

5 said controllable test current
generating means comprises a second electrical
conductor extending through said spatial
region, electrically isolated from said
elongated conductor; and

10 said control means comprises
switching means, for, when in the conducting
state, gating said predetermined current to
said second electrical conductor, and for, when
in the nonconducting state, preventing said
predetermined current from flowing in said

second electrical conductor.